



Rosons Engineers Pvt. Ltd.

**Single Stage End Suction Back Pull Out
Centrifugal Pump with Closed or
Semi Open Impeller**



Capacity : up to 750 m³/hr.
Head : up to 140 m

**Single Stage / Double Stage Horizontal or
Vertical Split Casing
Centrifugal Pump**



Capacity : up to 5000 m³/hr.
Head : up to 180 m

**Horizontal Centrifugal
Mono Bloc Pump**



Capacity : up to 350 m³/hr.
Head : up to 90 m

**Horizontal Multistage
Centrifugal Pump**



Capacity : up to 250 m³/hr.
Head : up to 300 m

**Horizontal Multistage Self Priming
Side Channel
Centrifugal Pump**



Capacity : up to 60 m³/hr.
Head : up to 280 m

**Horizontal Self Priming Non-Clog
Centrifugal Pump**



Capacity : up to 200 m³/hr.
Head : up to 80 m

**Vertical Wet Pit
Centrifugal Pump**



Capacity : up to 400 m³/hr.
Head : up to 60 m

Vertical Marine Pump



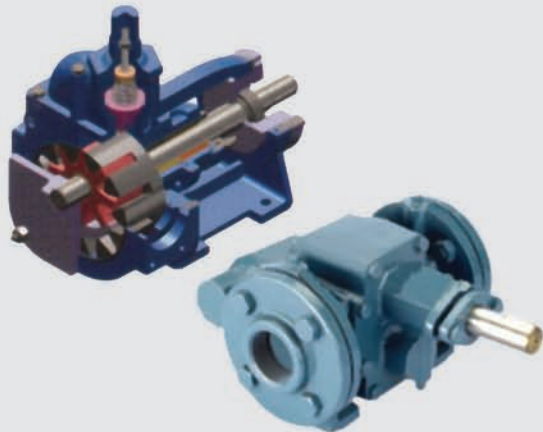
Capacity : up to 600 m³/hr.
Head : up to 150 m

Vertical Multistage Pump



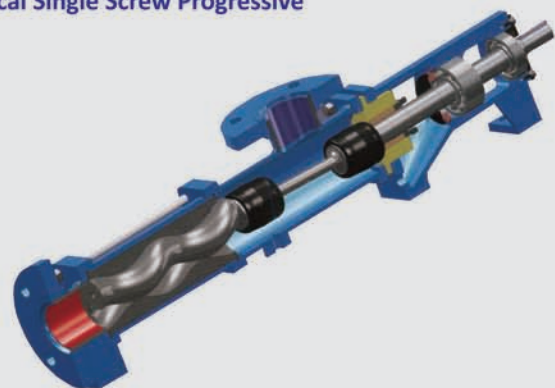
Capacity : up to 80 m³/hr.
Head : up to 260 m

Horizontal / Vertical Internal or External Gear Pump



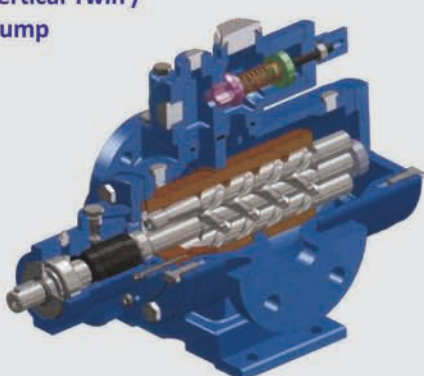
Capacity : up to 250 m³/hr.
Pressure : up to 10 bar

Horizontal / Vertical Single Screw Progressive Cavity Pump



Capacity : up to 200 m³/hr.
Pressure : up to 24 bar

Horizontal / Vertical Twin / Triple Screw Pump



Capacity : up to 1200 m³/hr.
Pressure : up to 40 bar

High Pressure Reciprocating Pump



Capacity : up to 30 m³/hr.
Pressure : up to 150 bar

Our founder Late Ajit Kumar Roy established **Republic Traders Corporation** in the year 1958 as a trading house dealing in industrial pumps and machine tools. The pumps were then imported from W. Germany, Czechoslovakia and USA. The company was incorporated to **Roysons Engineers Private Limited** in the year 1965. Due to import restrictions by the government a manufacturing unit by name **RTC Industries** was established in the year 1960. This was later incorporated to **RTC Engineering Works Pvt. Ltd.** in the year 1964. RTC started manufacture of Centrifugal Pumps, Reciprocating Pumps and Gear Pumps to the likes of **NIXE CENTRIFUGAL PUMPS** of W. Germany, **GOHDE PUMPS** of W. Germany and **SIGMA PUMPS** of Czechoslovakia. Later, due to heavy demand of pumps for agricultural sector the engine driven centrifugal pumps were added in a big way.

The company had over these years developed a solid base of loyal industrial customers. In the year 1973 the company entered in the field of **Marine Pumps for Commercial and Naval Vessels**. These pumps are being offered under certification of **DGQA (MOD), ABS, BV, DNV, IRS, LRS & RINA** as per individual requirements.

The Company maintains high quality standards and is **ISO 9001:2008** certified. The products are at the same time offered at very attractive prices to its buyer's advantage.



Roysons Engineers Pvt. Ltd.

An ISO 9001:2008 Certified Company

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